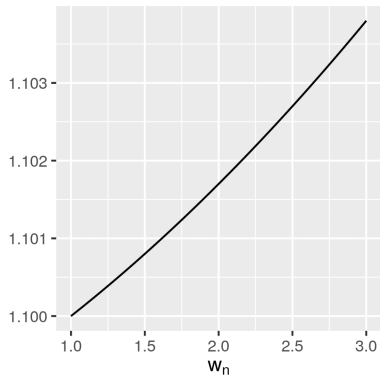


How does the IJ work? Data re-weighting.

Augment the problem with *data weights* w_1, \dots, w_N . We can write $\mathbb{E}_{p(\theta|X,w)}[\theta]$.

Let's annotate this.



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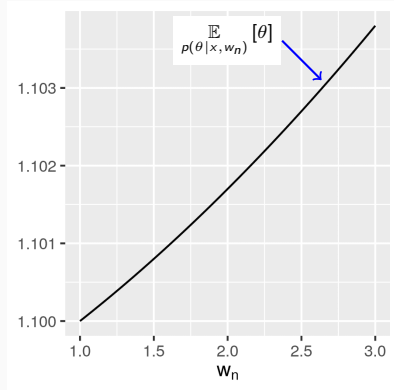
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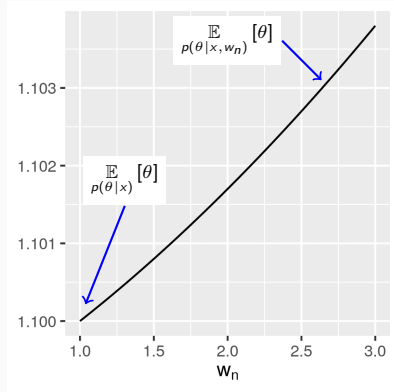
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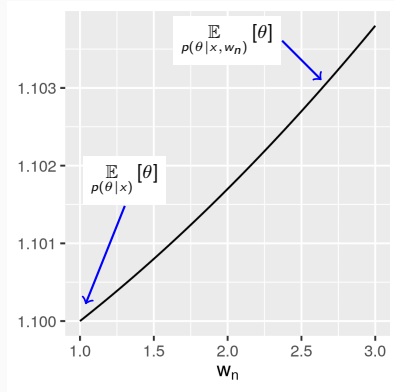
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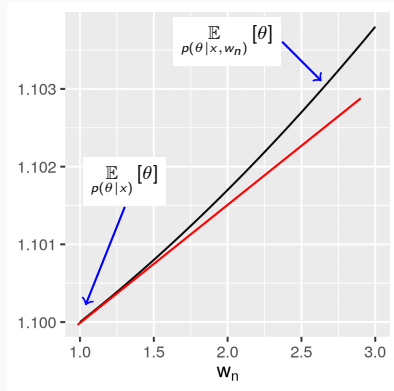
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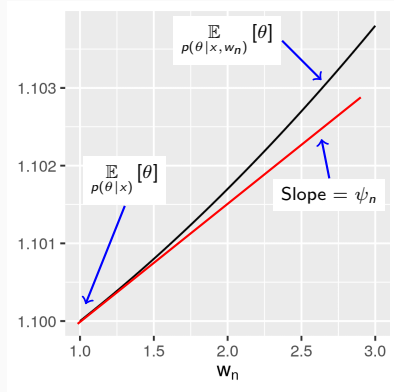
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Beamer:

- Google "beamer tutorial"
- <https://warwick.ac.uk/fac/sci/physics/research/cfsa/people/pastmembers/wuensch/workshoplatex/beamertutorialkwuensch.pdf>
- <https://www.texdev.net/2014/01/17/the-beamer-slide-overlay-concept/>

TikZ:

- https://www.overleaf.com/learn/latex/TikZ_package
- <https://www.math.uni-leipzig.de/~hellmund/LaTeX/pgf-tut.pdf>
- <https://latexdraw.com/how-to-annotate-an-image-in-latex/>
- <https://tex.stackexchange.com/questions/9559/drawing-on-an-image-with-tikz>